



Figure 1

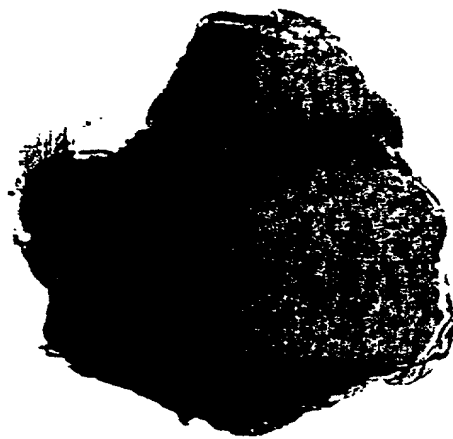
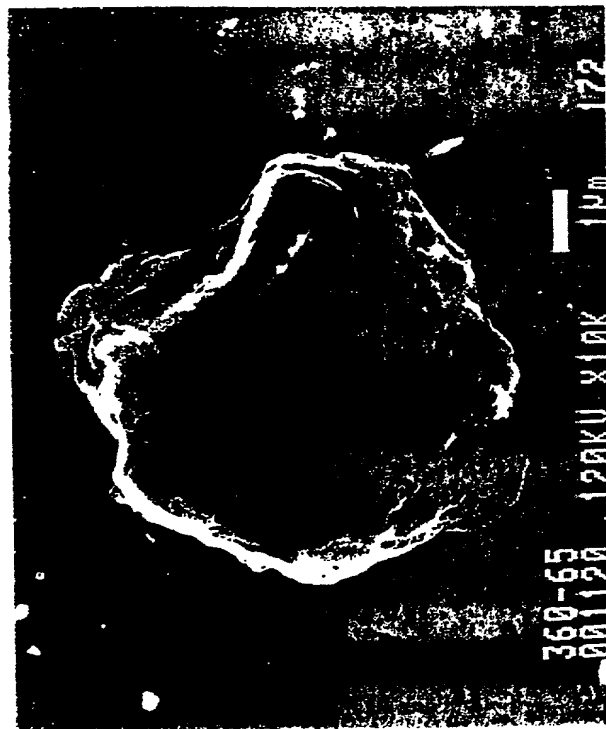




Figure 2



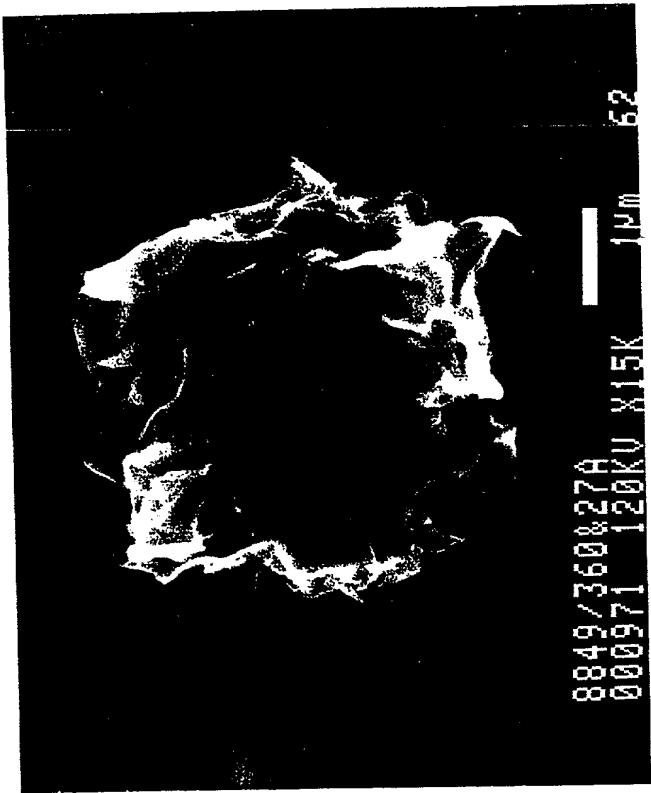
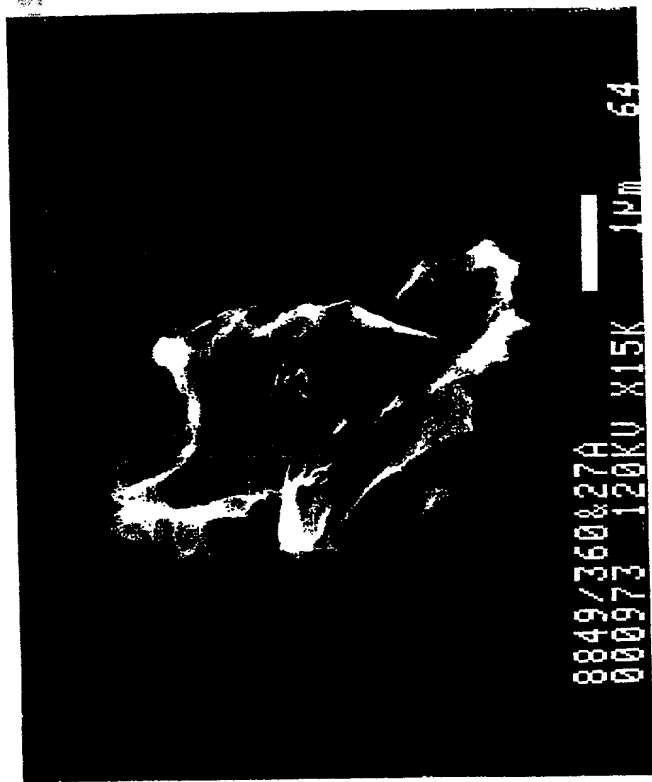


Figure 3



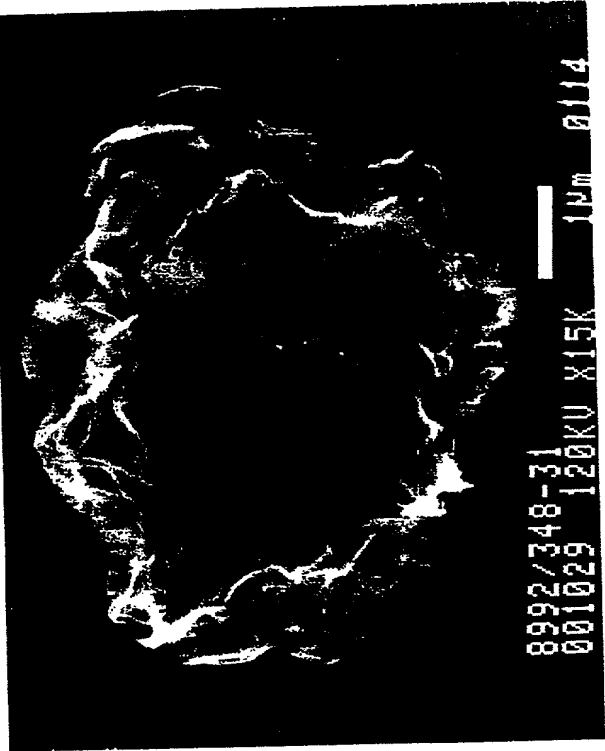


Figure 4



Methacrylic acid derived around 1977

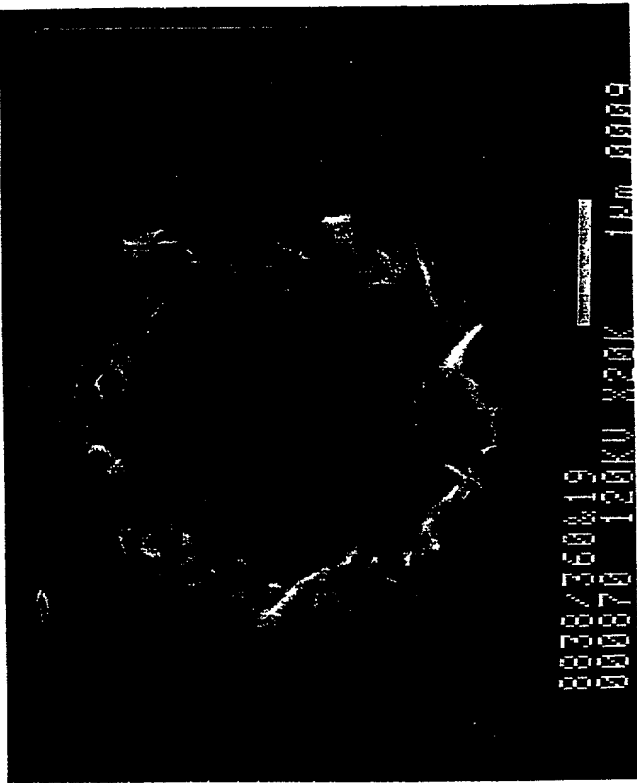
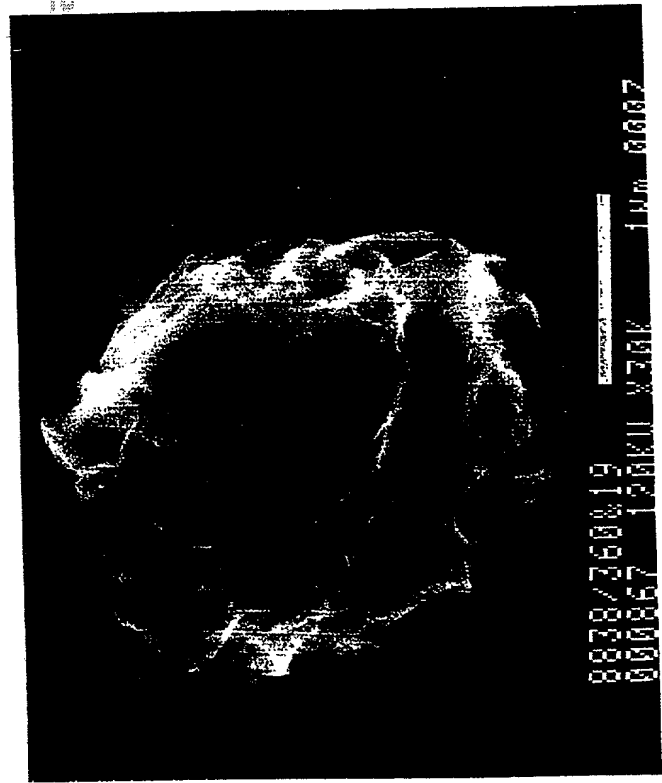
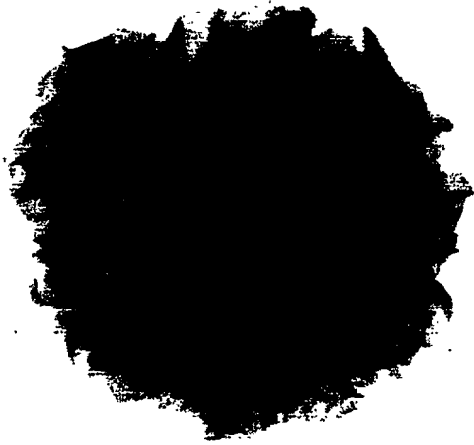
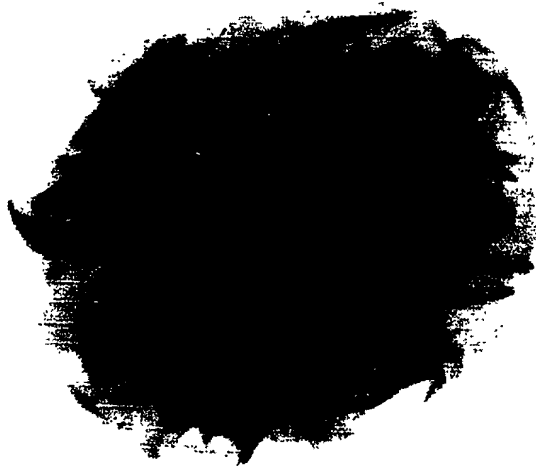


Figure 5



# HYDROTALCITE INTERLAYER SPACING (IS)

## IS vs CARBONS IN CARBOXYLATE ANION

■ SATURATED      ▲ UNSATURATED

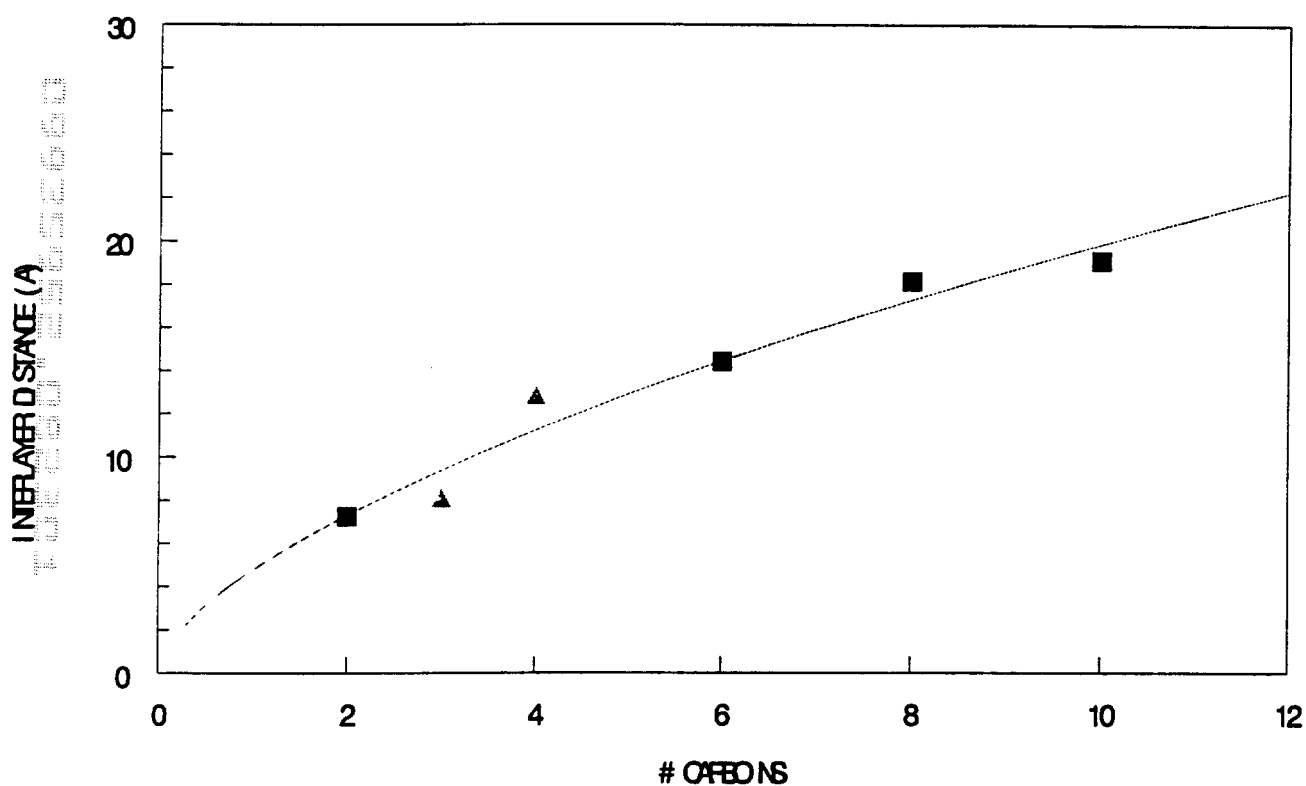


Figure 6



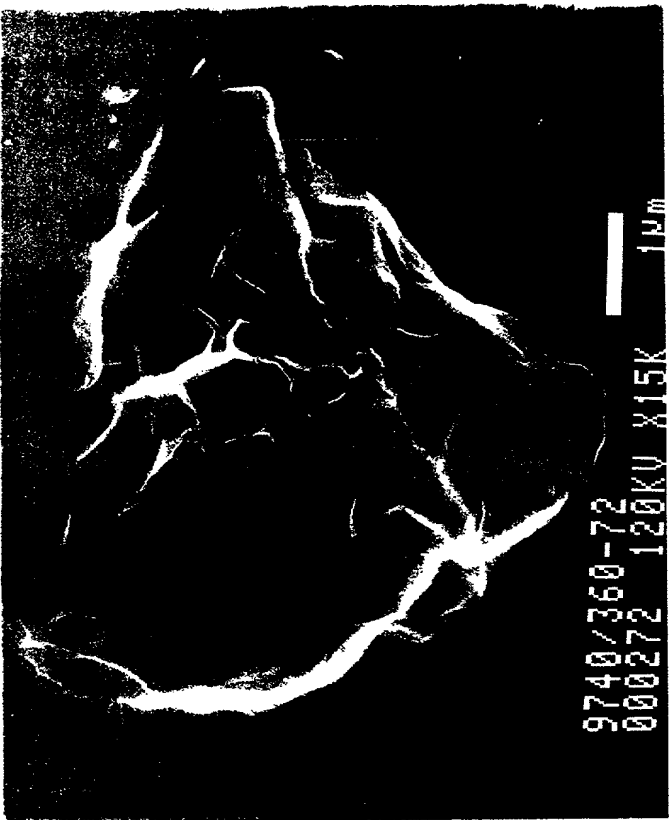
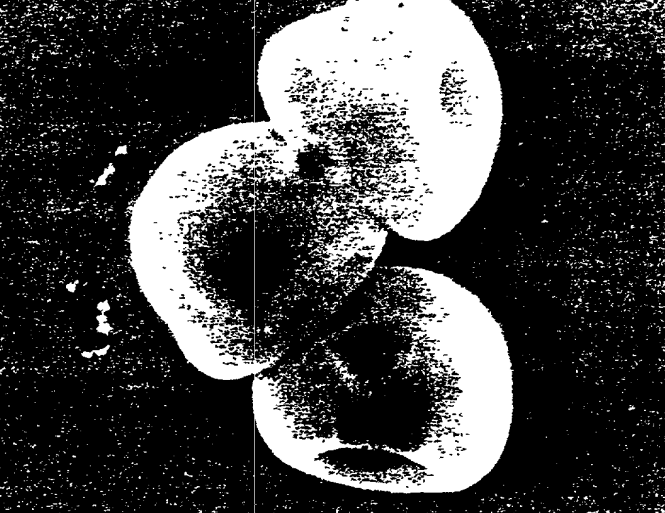


Figure 3



81% HT → sample 360-72 [new figure]





9741/360-74  
000258 120KV X10K 1.0mm

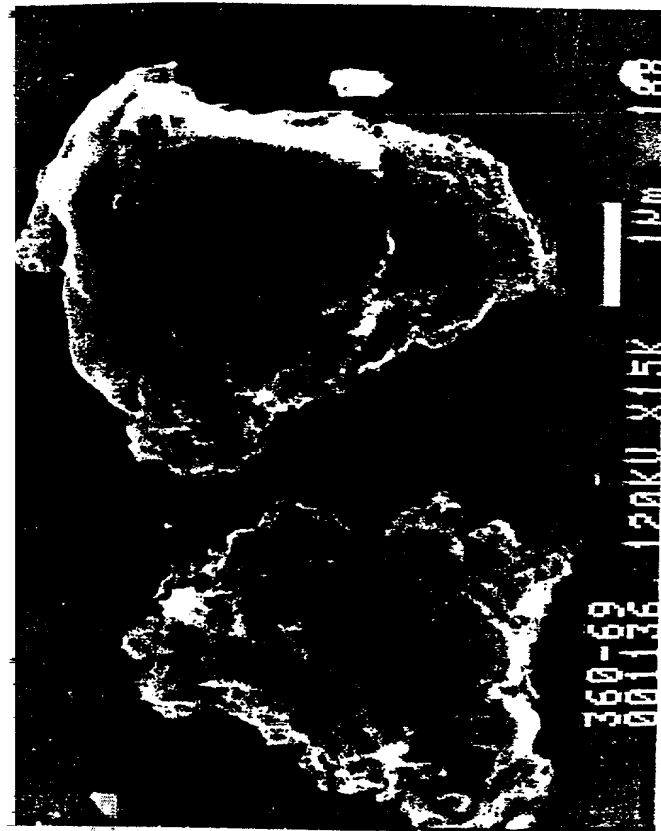
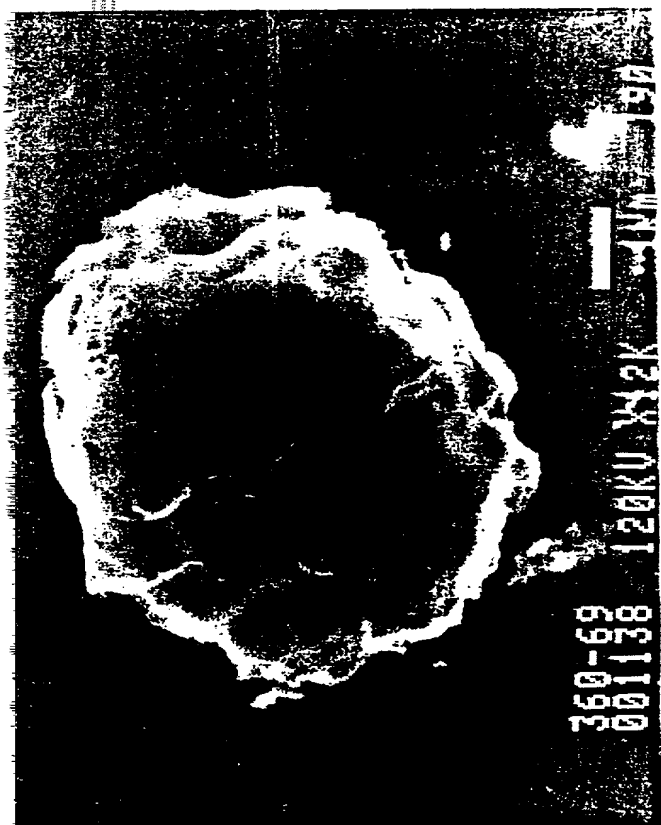
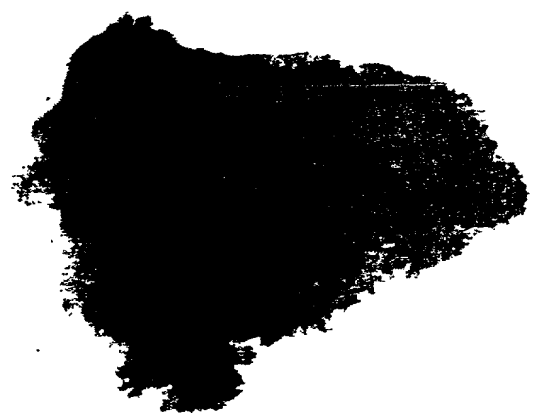


Figure 10



Methyl methacrylate + AD